## **CLAIMS**

## WHAT IS CLAIMED IS:

- 1. A method for controlling an auxiliary power unit (APU), comprising: detecting an inlet temperature; and varying an APU shaft speed based on the inlet temperature.
- 2. The method of claim 1, wherein the varying step comprises: increasing the APU shaft speed when the detected inlet temperature increases; and decreasing the APU shaft speed when the detected inlet temperature decreases.
- 3. The method of claim 3, wherein the varying step further comprises: calculating a corrected speed from the APU shaft speed and the inlet temperature; and maintaining the corrected speed within a selected optimum region with the increasing and decreasing steps.
- 4. The method of claim 3, wherein the optimum region corresponds to a substantially constant corrected speed.
- 5. The method of claim 4, wherein the substantially constant corrected speed is between 95% and 105% of a design speed.
- 6. The method of claim 3, further comprising:
  overriding the maintaining step during a power transfer operation between the APU
  and a main engine.

7. A method for controlling an auxiliary power unit (APU), comprising: detecting an inlet air temperature;

calculating a corrected speed from an APU shaft speed and the inlet temperature; and maintaining the corrected speed within a selected optimum region by varying the APU shaft speed based on the inlet air temperature, wherein the APU shaft speed is increased when the detected inlet air temperature increases and wherein the APU shaft speed is decreased when the detected inlet air temperature decreases.

- 8. The method of claim 7, wherein the step of calculating the corrected speed comprises dividing the APU shaft speed by a normalized inlet temperature value calculated from the inlet temperature.
- 9. The method of claim 7, wherein the corrected speed in the optimum region is between approximately 95% and 105% of a design speed.
- 10. The method of claim 7, further comprising:
  overriding the maintaining step during a power transfer operation between the APU
  and a main engine.
- 11. The method of claim 7, wherein the maintaining step further comprises adjusting a flow through the APU.

- 12. An auxiliary power unit (APU) control system, comprising:
- a temperature sensor that detects an inlet temperature;
- a processor that calculates a corrected speed based on an APU shaft speed; and
- a controller that increases the APU shaft speed when the detected inlet temperature increases and decreases the APU shaft speed when the detected inlet temperature decreases to maintain the corrected speed within an optimum region.
- 13. The control system of claim 12, wherein the controller keeps the corrected speed substantially constant to maintain the corrected speed within the optimum region.
- 14. The control system of claim 12, wherein the substantially constant corrected speed is between 95% and 105% of a design speed.
- 15. The control system of claim 12, wherein the controller allows the corrected speed to move outside the optimum region during a power transfer operation between the APU and a main engine.
- 16. The control system of claim 12, wherein the optimum region also corresponds to a flow range, and the controller adjusts a flow through the APU to reach the optimum region.